

FIG. 1

OBLON, SPIVAK, ET AL DOCKET#: 220327US2 INV: Yasuhiko MATSUNAGA, et al. SHEET <u>2</u> OF <u>12</u>

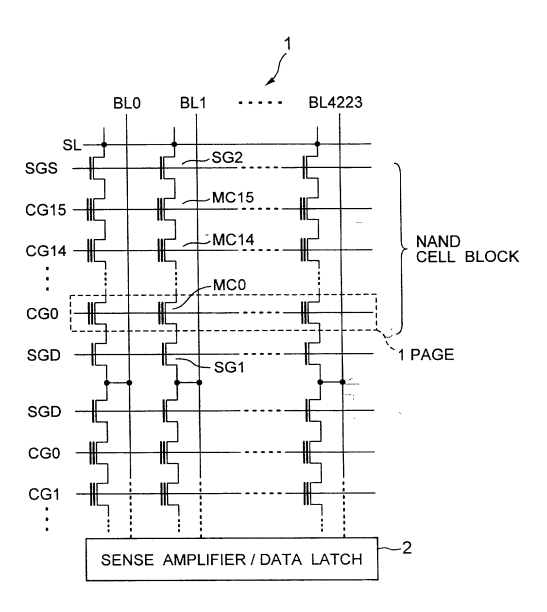


FIG. 2

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WHEN CG1 IS SELECTED (BL1) (BL0) "0" "1" **WRITE WRITE** Vdd Vss SG10 ∠SG11 (SGD)Vdd MC00 MC01 (CG0) Vpass MC10 MC11 (CG1)Vpgm MC20 MC21 (CG2)OV MC30 MC31 (CG3) Vpass MC40 MC41 (CG4) Vpass MC50 MC51 (CG5) Vpass MC150 MC151 (CG15)Vpass **SG21 SG20** (SGS)OV SL

FIG. 3

OBLON, SPIVAK, ET AL DOCKET #: 220327US2 INV: Yasuhiko MATSUNAGA, et al. SHEET _4_ OF_12.

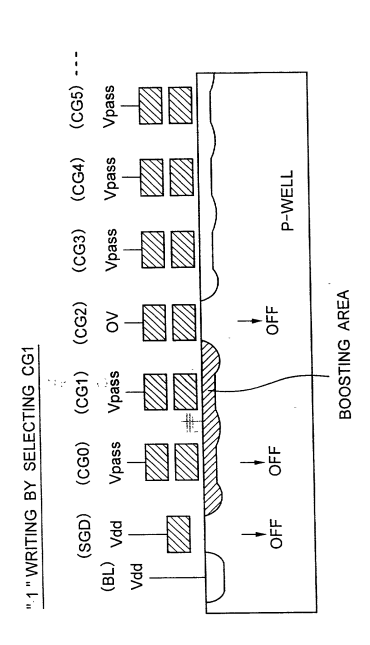


FIG. 4

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WHEN CG2 IS SELECTED

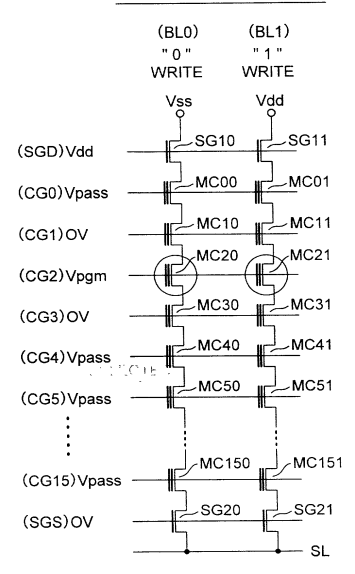


FIG. 5

WHEN CG14 IS SELECTED

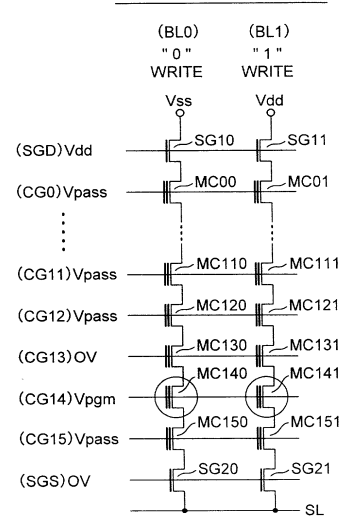


FIG. 6

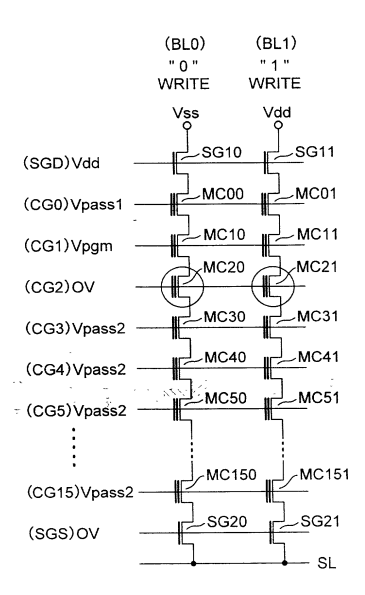


FIG. 7

OBLON, SPIVAK, ET AL DOCKET #: 220327US2 INV: Yasuhiko MATSUNAGA, et al. SHEET _8_ OF_12

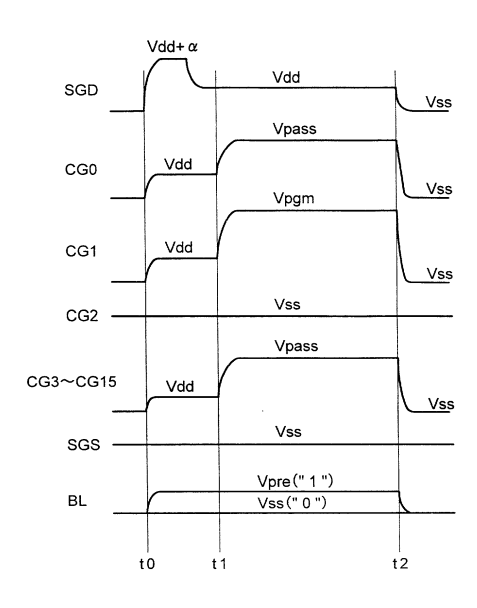


FIG. 8

OBLON, SPIVAK, ET AL DOCKET #: 220327US2 INV: Yasuhiko MATSUNAGA, et al. SHEET <u>9</u> OF <u>12</u>

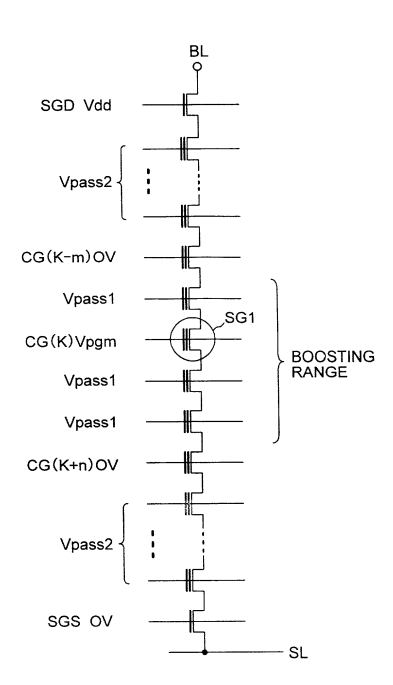


FIG. 9

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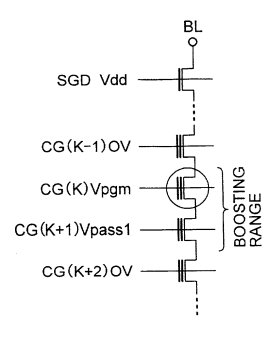


FIG. 10A

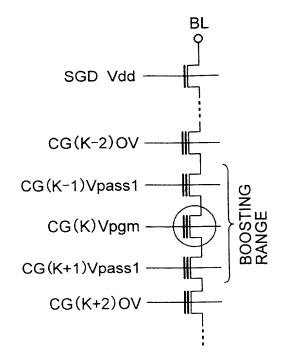


FIG. 10B

WHEN K=1 IS SELECTED

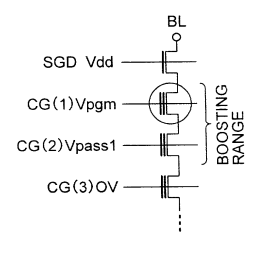


FIG. 11A

WHEN K=2 IS SELECTED

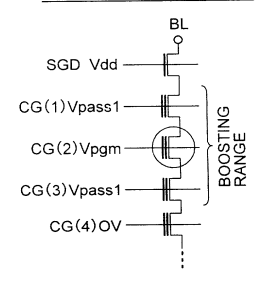


FIG. 11B

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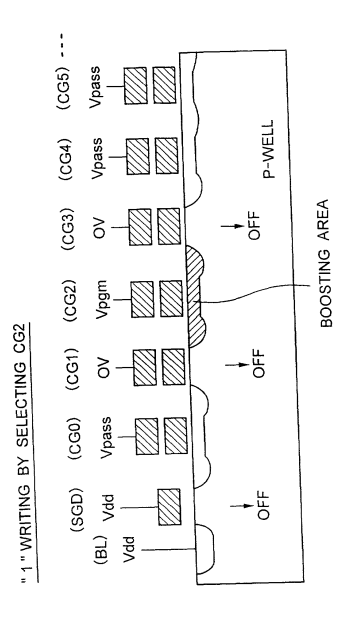


FIG. 12

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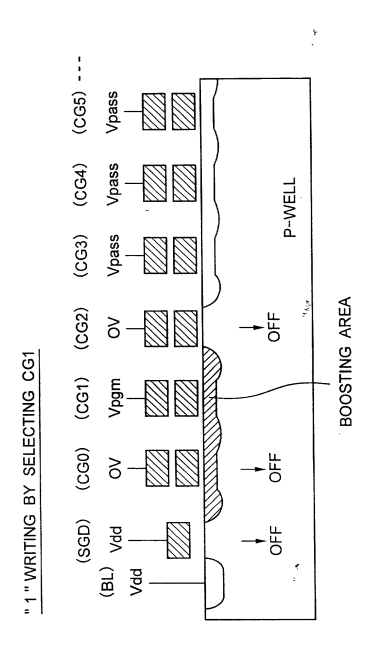


FIG. 13